

1 **ABSTRACT**

2 Methods and systems for network-based or Internet-based software delivery
3 are described. In one embodiment, an application program or software platform
4 resides on a client. The program or platform is configured so that it is extensible
5 based on software extensions that are deliverable over a network such as the
6 Internet. Various extensions can be developed by third party developers for
7 incorporation into the program or platform. In the described embodiment,
8 extension files that comprise a software extension are hosted on an Internet server.
9 Additional files are also hosted on the Internet server and describe aspects of the
10 software extension. These additional files include files that describe a logical
11 attachment of the extension to the program or platform, as well as files that
12 describe the location of the extension files. Extensions are incorporated on a client
13 by navigating to a particular Internet site through which the extensions can be
14 accessed. The files describing the extension files are downloaded on the client.
15 These files tell the client where the particular extension is to be plugged in, as well
16 as where to find the appropriate extension files and how to download them. The
17 extension files are then downloaded and incorporated into the program or
18 platform.